From: Edlund, Carl

To: <u>Carroll, Craig</u>; <u>Smith, Monica</u>; <u>Smalley, Bryant</u>

Subject: Fwd: Sites

Date: Tuesday, August 29, 2017 2:02:02 PM

Sent from my iPad

Begin forwarded message:

From: "Stalcup, Dana" < Stalcup.Dana@epa.gov>

Date: August 29, 2017 at 1:52:16 PM CDT **To:** "Edlund, Carl" < <u>Edlund.Carl@epa.gov</u>>

Subject: RE: Sites

Thanks Carl. Can Jim and I get added to your daily reports, especially if you are adding in NPL impacts? Thanks much. Good luck and thanks for the hard work and great work. - Dana

Dana Stalcup
Deputy Director
OLEM/Office of Superfund Remediation and Technology Innovation (OSRTI)
Desk - 703-603-8702
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Follow us on Twitter @EPALand

-----Original Message-----From: Edlund, Carl

Sent: Tuesday, August 29, 2017 2:47 PM

To: Stalcup, Dana < Stalcup. Dana@epa.gov>; Cheatham, Reggie

<<u>cheatham.reggie@epa.gov</u>>; Crossland, Ronnie <<u>Crossland.Ronnie@epa.gov</u>>

Subject: FW: Sites

FYI....

-----Original Message-----

From: Edlund, Carl

Sent: Tuesday, August 29, 2017 1:44 PM To: Kelly, Albert kellv.albert@epa.gov>

Cc: Meyer, John < Meyer.John@epa.gov >; Carroll, Craig

<<u>Carroll.Craig@epa.gov</u>>; Pam Phillips <<u>Phillips.Pam@epa.gov</u>>; Wagner,

Kenneth < wagner.kenneth@epa.gov >; Coleman, Sam < Coleman.Sam@epa.gov >;

Gray, David < gray.david@epa.gov>

Subject: RE: Sites

Thanks for the note Kell. We are starting to get initial reports from contractors

and responsible parties and will add a 'status' column on our NPL chart in the morning and evening reports. For example, in the Corpus Christi area, the Falcon Refining Superfund site is reporting wind damage to above ground tanks but no release of contaminants. We will be able to have a project manager in the area to verify these assessments this week.

Further up the Gulf Coast, there is severe flooding. Before the storm we directed the responsible parties at San Jacinto [and other sites] to secure their sites. At San Jacinto, this included ensuring the lighted buoy system was functional, that cameras and warning lights were in operation and that an emergency response contractor was activated to be able to respond to problems. Attached are a number of pictures of the site as of 24 hours ago. You can see the tops of the No Fishing signs and buoy system. The river has now risen another 3 feet since these photos were taken and the highest part of the cap is now under 5 feet of water. We have deployed our mobile command post to the Houston area but floods are preventing site inspections for the near future.

Let me know what kinds of information and updates you need and we will provide that. In addition to the 'status' information, we will also add NPL sites in Louisiana that will need to be secured and inspected.

Regards

----Original Message-----From: Kelly, Albert

Sent: Tuesday, August 29, 2017 7:38 AM To: Edlund, Carl < Edlund. Carl@epa.gov >

Subject: Sites

Hello Carl, I am sure you are very busy. When you have time, would you drop me an email on the expected time you think we will start knowing something about the Superfund sites. The San Jacinto site I am sure, is in peril. Thanks for all you are doing.

Sent from my iPad